

resequencing with Tne

Pr j ct N \_\_\_\_\_  
B k N \_\_\_\_\_

age N \_\_\_\_\_

32P 23mer (p75)

5.3

✓

pUC 18 RF

10.5

✓

10X Tae buffer

~~5.3~~ 4.5

✓

14.0

14.3

✓

Tne 2 μl

1

✓

dilute in Tae storage buffer

3.6 μl

✓ 5.1 10

8.5 7.5 7.5

ddA

2

C

2

G

2

T

2

To Page No. \_\_\_\_\_

Signed &amp; Understood by me,

Suzanne Polcyn

Date

11/29/94

Invented by

Recorded by

Date

11-2-94

Project No. \_\_\_\_\_

Book No. \_\_\_\_\_

TITLE \_\_\_\_\_

78

Fr m Page No. \_\_\_\_\_

cycle seq.  
one pool

ACGATACGT

TF1

min

Vent buffer, Cheng Buffer

- + - +  
0 25 10 20 60 2 5 N 20 60  
2 5 10 20 60 2 5 10 20 60

-- -r S - SR - S  
10 3 10 60 10 3 N 60 0 3 10 60 0 3 10 60 0 3 10 60



2/11/98 0 11-10 008  
gray

Witnessed & Understo d by me,

*Deanne Rorum*

Date

11/29/94

Invented by

*[Signature]*

Dat

11-2-34

T Pag